A SIMPLER, MORE EFFICIENT FLUID MANAGEMENT SYSTEM.†

Improved responsiveness. Enhanced safety. A more efficient procedural flow.

That’s what clinicians told us they wanted in hysteroscopic fluid management.

Our next-generation fluid management system delivers all three — and more.†

HysteroLux™ Fluid Management System

†Compared to our legacy fluid management system.
A FLUID MANAGEMENT SYSTEM THAT'S EASY TO MANAGE.

Optimized Distention
The HysteroLux™ system optimizes the visual field through maintained distention because it:
- Delivers a high maximum flow rate of 800 mL per minute
- Provides a rapid response to changes in intrauterine pressure
- Has a high maximum pressure setting of 150 mm Hg

Enhanced Safety
Safety is your top priority — and ours. That's why the HysteroLux™ system:
- Enables continuous, real-time monitoring of fluid deficit when its scale is in use
- Reduces the risk of fluid overload by continuously monitoring fluid volume deficit with ±6 percent accuracy¹
- Indicates critical deficit levels, pressure levels, and deficit changes with an audible alarm

Simplicity and Flexibility
With the HysteroLux™ system, you can have a more efficient procedural flow† thanks to:
- A user-friendly touchscreen that simplifies setup
- Integrated suction
- Fewer connections and canisters†
- Compatibility with a variety of diagnostic and operative hysteroscopes and resectoscopes to enable more procedural flexibility

Contact your Medtronic sales representative to find out more about how you can improve visualization and safety in your hysteroscopic procedures.

Or, visit us at medtronic.com/truclear

†Compared to our legacy fluid management system.

© 2018 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further. Together are trademarks of Medtronic. All other brands are trademarks of a Medtronic company. 02/2018 -- US180053 -- [WF #2007591]